Attorney's Docket: 062891.0510

1

PATENT APPLICATION
USSN 09/771-2575 W//ofen

RECFIVED

AUG 0 8 2003

Technology Center 2600



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Balaji S. Holur, et al.

Serial No.

09/771,257

Filing Date:

January 26, 2001

Art Unit:

2661

Title:

METHOD AND SYSTEM FOR PROVIDING SERVICE TRIGGER MANAGEMENT IN A WIRELESS NETWORK

"EXPRESS MAIL"

Express Mailing Label Number EV 323515585 US

Date of Deposit August 1, 2003

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-

Omnov Chambers

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

INFORMATION DISCLOSURE STATEMENT

Applicants respectfully request, pursuant to 37 C.F.R. §§ 1.56, 1.97 and 1.98, that the references listed on the attached PTO-1449 form be considered and cited in the examination of the above-identified patent application. Copies of these references are enclosed for the convenience of the Examiner. Furthermore, pursuant to 37 C.F.R. § 1.97(h), no representation is made that these references qualify as prior art or that these references are material to the patentability of the present application.

Pursuant to 37 C.F.R. § 1.97(b)(3), Applicants believe that this Information Disclosure Statement has been filed before the mailing date of the first Official Action in this case. Therefore, Applicants believe that no fee is due. However, if a fee is required, the Commissioner is hereby authorized to charge any fees or credit any overpayments to Deposit Account No. 02-0384 of Baker & Botts, L.L.P.

Respectfully submitted,

BAKER BOTTS L.L.P. Attorneys for Applicants

Terry J. Stalford Reg. No. 39,522

Date: August 1, 2003

2001 Ross Avenue, Suite 600 Dallas, TX 75201-2980 Tel. 214.953.6477

Correspondence Address:

X Customer Number or Bar Code Label

05073

PTO-1449

Application No. 09/771,257

Information Disclosure Citation In an Application

Docket Number 062891.0510 Group Art Unit 2661

Applicant(s)

Balaji S. Holur, et al.

Filing Date

AUG Page Pol 2

Page Pol 3

Page Pol 2

Page Pol 3

Page Pol 3

Page Pol 3

Page Pol 3

Page Pol 4

Page Pol 4 January 26, 2001

U.S. PATENT DOCUMENTS

0 1 200	DECUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
PADENA	C*/	12/17/96	Moura et al.	370	404	04/21/95
В	5,610,910	03/11/97	Focsaneanu et al.	370	351	08/17/95
С	5,818,845	10/06/98	Moura et al.	370	449	01/18/96
D	5,828,666	10/27/98	Focsaneanu et al.	370	389	03/06/97
E	5,991,292	11/23/99	Focsaneanu et al.	370	352	03/06/97
F	6,005,580	12/21/99	Donovan	345	428	05/15/96
G	6,075,792	06/13/00	Ozluturk	370	441	07/22/97
Н	6,115,370	09/05/00	Struhsaker et al.	370	342	05/26/98
I	6,327,254 B1	12/04/01	Chuah	370	328	05/22/98
J	6,452,942 B1	09/17/02	Lemieux	370	468	05/20/99
K						
L						

FOREIGN PATENT DOCUMENTS

	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATIO	
	DOCUMENT NO.	22		_		YES	NO
М							
N							
0							,
P							

	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)		
Q	Holur, et al., USSN 10/004,320 filed October 30, 2001, Method and System for Managing Pushed Data at a Mobile Unit, 50 pages of Specification, Claims and Abstract and 6 pages of drawings		
	(Attorney's Docket No. 062891.0508)	7/10/2001	
R,	Holur, et al., USSN 09/908,348 filed July 18, 2001, Method and System for Managing Wireless Bandwidth Resource, 59 pages of Specification, Claims and Abstract and 7 pages of drawings (Attorney's Docket No. 062891.0509)	7/18/2001	
S	Holur, et al., USSN 09/771,205 filed January 26, 2001, Method and System for Label Edge Routing in a Wireless Network, 48 pages of Specification, Claims and Abstract and 9 pages of drawings (Attorney's Docket No. 062891.0511)	1/26/2001	
T.		09/2002	

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

FIU	144	10		Application No.		Applicant(s)	ECH 10/0-	gg2 of 2	
PTO-1449 Information Disclosure Citation In an Application				09/771,257		Balaji S. Holur, et a		~ <00	
				Docket Number Group Art Unit 2661		Applicant(s) Balaji S. Holur, et all Company 26, 2001			
			U.	S. PATENT DOCUM	ENTS				
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING	DATE	
	U								
	V	OIPE							
	W	AUG 0 1 2003	É						
	X	E							
		PADEMARK	FOR	EIGN PATENT DOCU	UMENTS				
	1						TRANSL	ATION	
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
1	Y								
2	z								
1	ĀA								
F	ВВ								
		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)					DATE		
(cc /	Mobile Wireless Internet Forum (mwif), "Network Reference Architecture Technical Report MTR-004", Release 2.0, Contribution Reference Number: MWIF 2001.053.3, 95 pages					6/13/2003		
1	DD	Mobile Wireless Internet Forum (mwif), OpenRAN Architecture in 3rd Generation Mobile Systems", Technical Report MTR-007, Release v1.0.0, 64 pages					9/04/2	9/04/2001	
 j	EE,	3GPP TS 22.101 6.4.0	, "3rd Generatio	n Partnership Project; Te	chnical Specificat	ion Group	6/20	03	
-	FF ,	Services and System Aspects Service aspects; Service principles, Release 6, 45 pages Xerox PARC, RFC 1256, "ICMP Router Discovery Messages", 18 pages					9/19	91	
		We et al DEC 2270	"Multi Protocol	I ahal Switching (MPIS)	Support of Differen	ntiated	05/2002		
	GG/	Wu, et al, RFC 3270, "Multi-Protocol Label Switching (MPLS) Support of Differentiated Services", 57 pages							
		Services, 37 pages	IBM, RFC 2002, "IP Mobility Support", 71 pages				10/1996		
	нн	IBM, RFC 2002, "IP A						09/1981	
]	HH/	IBM, RFC 2002, "IP Astd005, RFC 791, "Inte		DARPA Internet Program	Protocol Specific	cation, 115	09/19	981	
]		IBM, RFC 2002, "IP Assisted to Std005, RFC 791, "Interpages	ernet Protocol",			cation, 115	09/19		
]	(II	std005, RFC 791, "Into pages J. Boyle, et al, IPHigh	ernet Protocol", way, RFC 2749,	DARPA Internet Program	16 pages			000	
	11 \ II \	std005, RFC 791, "Interpages J. Boyle, et al, IPHight S. Herzog, IPHighway	ernet Protocol", way, RFC 2749, v, RFC 2750, "RS	DARPA Internet Program	16 pages Control", 13 page	es	01/20	000	
]	II /	IBM, RFC 2002, "IP A std005, RFC 791, "Interpages J. Boyle, et al, IPHigh S. Herzog, IPHighway Xerox PARC, RFC 22	ernet Protocol", way, RFC 2749, v, RFC 2750, "RS	DARPA Internet Program "COPS Usage for RSVP", SVP Extensions for Policy	16 pages Control", 13 page l, Version 2", 23 p	es	01/20	000	
	II /	IBM, RFC 2002, "IP A std005, RFC 791, "Interpages J. Boyle, et al, IPHight S. Herzog, IPHighway Xerox PARC, RFC 22 J. Boyle, et al, "The Co	ernet Protocol", way, RFC 2749, r, RFC 2750, "RS 36, "Internet Gr. OPS (Common C	DARPA Internet Program "COPS Usage for RSVP", SVP Extensions for Policy oup Management Protoco	16 pages Control", 13 page l, Version 2", 23 p	pages 36 pages	01/20	997 900	
	II / II / KK / LL /	IBM, RFC 2002, "IP Note that the std005, RFC 791, "Interpages J. Boyle, et al, IPHight S. Herzog, IPHighway Xerox PARC, RFC 22 J. Boyle, et al, "The Co. 3GPP Specifications -	ernet Protocol", way, RFC 2749, r, RFC 2750, "RS 36, "Internet Gr. OPS (Common C	DARPA Internet Program "COPS Usage for RSVP", SVP Extensions for Policy oup Management Protoco Open Policy Service) Protoce eme, http://www.3gpp.org	16 pages Control", 13 page l, Version 2", 23 p	pages 36 pages	01/20 01/20 11/19 01/20	997 900	

U.S. PATENT AND TRADEMARK OFFICE